

AMENDED CLAIMS (Art. 19 PCT)

1.) Fishing rod float, of the kind used in order to prevent the fishing line from
5 sinking and marking the fishing point and that are formed by two connecting
semi-parts (1, 2) of the body of the float, characterised in that:

-each said semi-part (1, 2) of the body of the float has a lengthways groove
(3,4), located in the longitudinal axis of the connecting face of each said semi-
10 part (1, 2) of semi-circular section, in such a way that when each of the semi-
parts (1, 2) unite the body of the float features a longitudinal orifice, located in
the longitudinal axis of the float, of circular section through which the fishing
line is to slide:

- said semipart (1) has two projections (5) for the union of the semiparts (1, 2),
15 with dovetail section, located with its edges parallel to the longitudinal axis of
said semi-part (1) at each side of said longitudinal axis and at equal distances,
having said projections (5) the same length and substantially less than said
semipart (1);

- said semipart (2) has two slots (6) for the union of the semiparts (1,2), with
20 dovetail section, located with its edges parallel to the longitudinal axis of said
semi-part (2) at each side of said longitudinal axis and at equal distances and
having said slots (6) the same length and substantially less than said semipart
(2), and having said slots (6) stoppers (7) that act against the ends of the
projections (5) when said projections (5) are inserted in the slots (6);

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2.) Fishing rod float according to claim 1, characterised in that the slots (6)
correspond with the projections (5) in size and proportions, so that they
facilitate the union of said semiparts (1, 2) by parallelly sliding the projections
(5) into the slots (6) up until the limit set by said stoppers (7)

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